NX31838 - PL

Ligand Component =

FIGURE 1A

$$C_{17}H_{35}$$
 $C_{17}H_{35}$
 $C_{17}H_{35}$

NX31838 Lipid-amide 1

Ligand Component =

fCmGmGrArAfUfCmAmGfUmGmAmAfUmGfCfUfUmAfUmAfCmAfUfCfCmG-3'3'-dT (VEGF ligand) SEQ ID NO:6

FIGURE 1B

$$\begin{array}{c|c} C_{17}H_{35} & N \\ \hline \\ C_{17}H_{35} & N \\ \hline \\ C_{17}H_{35} & N \\ \hline \\ \end{array}$$

NX31838 Lipid-amide 2

Ligand Component =

 $\label{eq:condition} \mbox{fCmGmGrArAfUfCmAmGfUmGmAmAfUmGfCfUfUmAfUmAfCmAfUfCfCmG-3'3'-dT} \\ \mbox{(VEGF ligand)} \\ \mbox{SEQ ID NO:7}$

FIGURE 1C

NX31838 40K mPEG

Ligand Component =

fCmGmGrArAfUfCmAmGfUmGmAmAfUmGfCfUfUmAfUmAfCmAfUfCfCmG-3'3'-dT (VEGF ligand) SEQ ID NO:8

FIGURE 1D

NX31838 20Km PEG

Ligand Component =

FIGURE 1E

FIGURE 1F

FIGURE 1G

$$\begin{array}{c} -0 \\ 0 \\ 5 \end{array}$$

FIGURE 1H

FIGURE 11

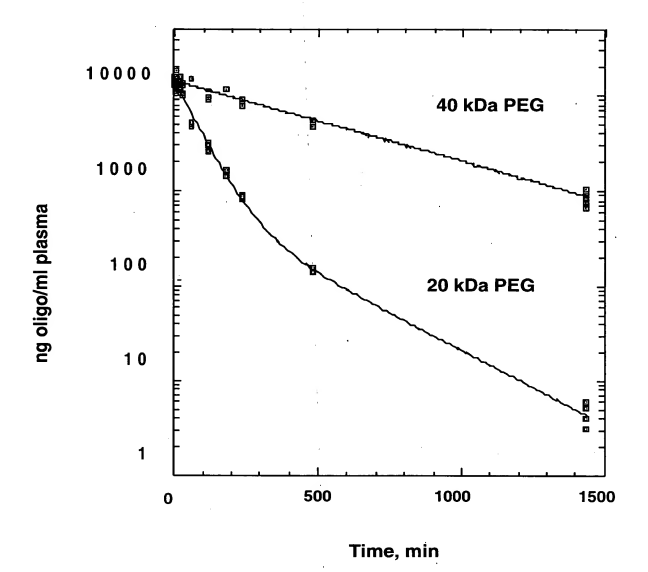


FIGURE 2

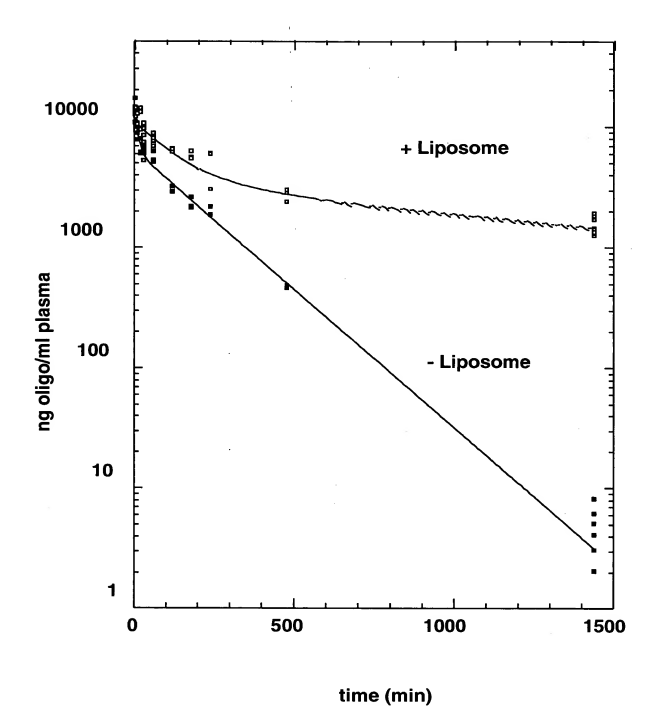


FIGURE 3

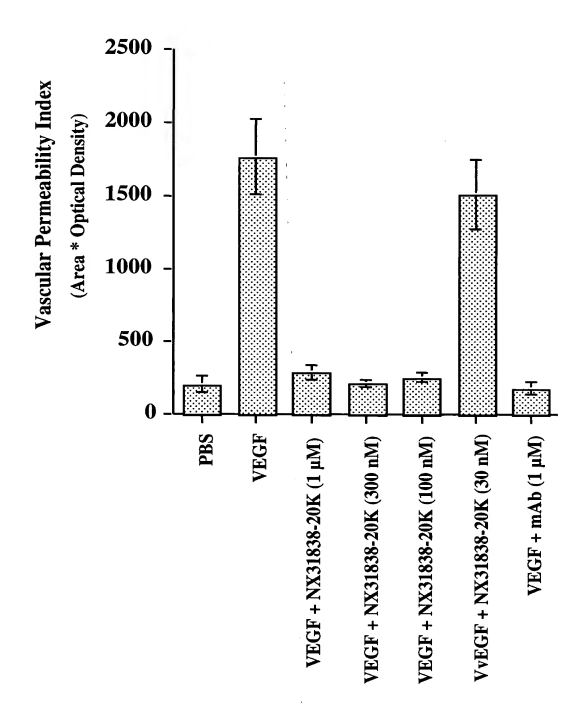


FIGURE 4A

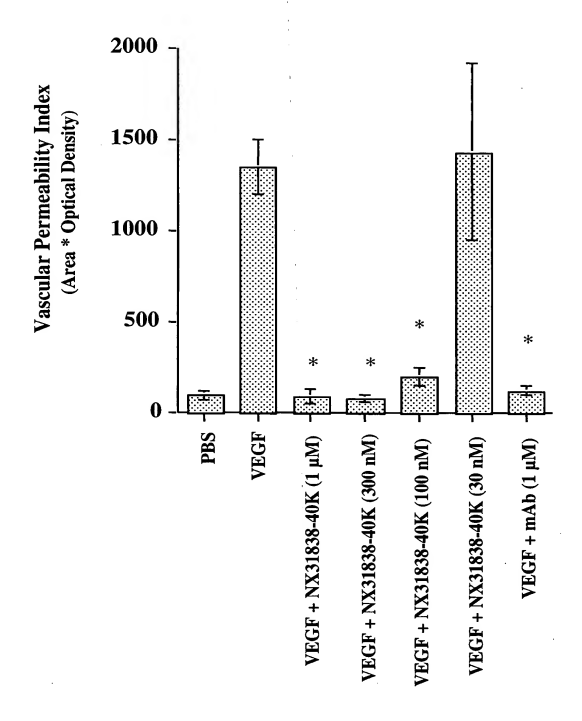


FIGURE 4B

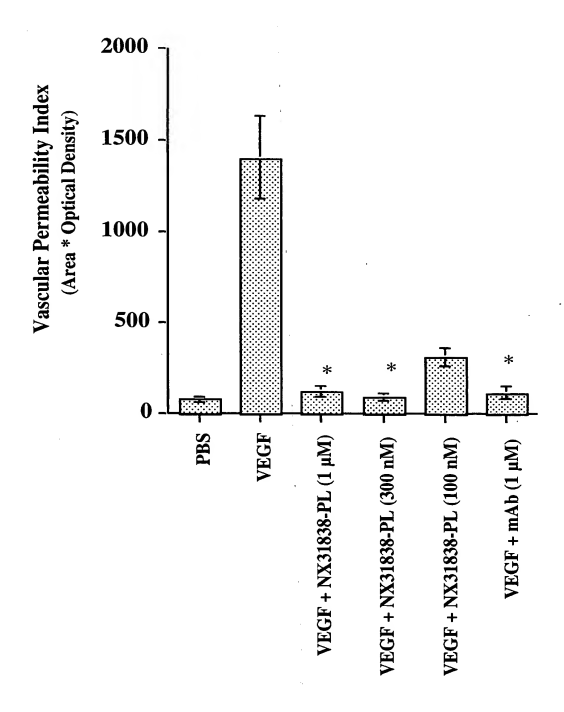


FIGURE 4C

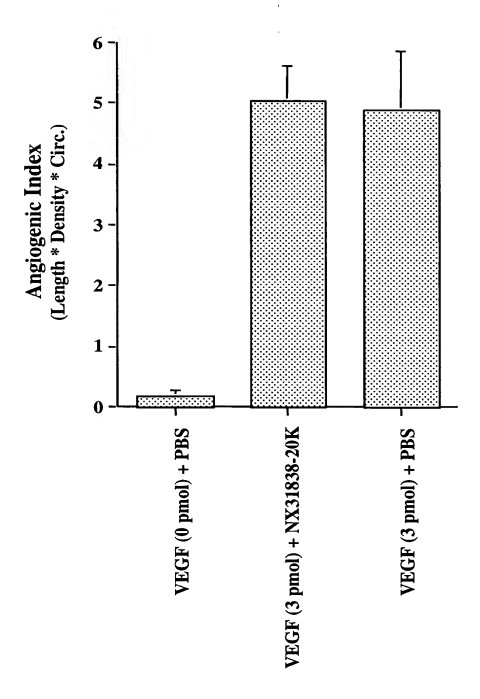


FIGURE 5A

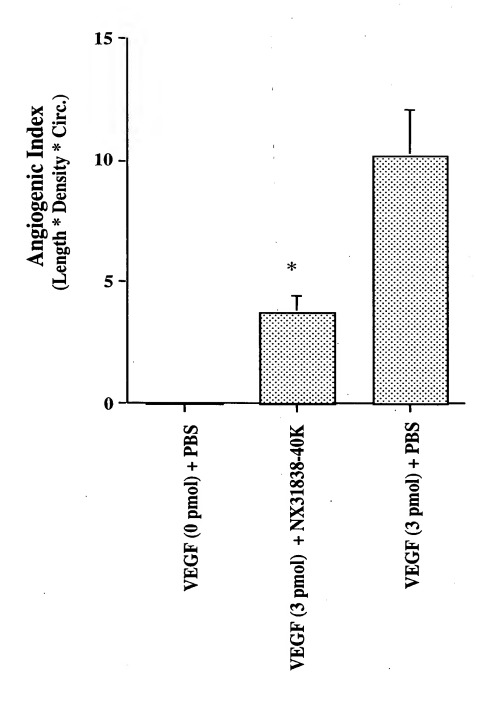


FIGURE 5B

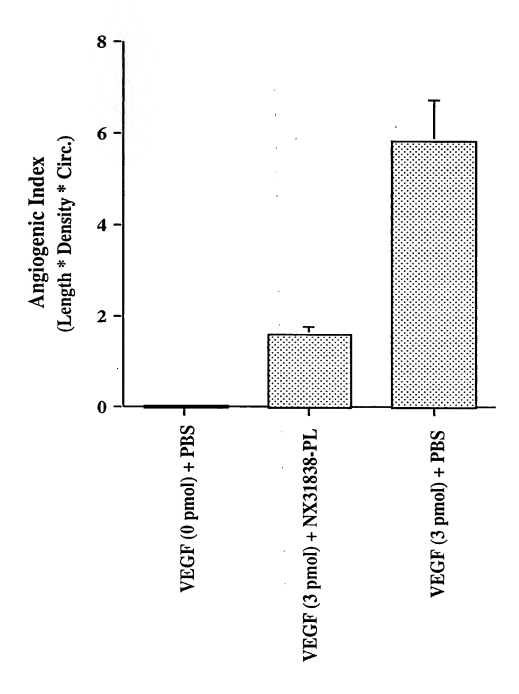


FIGURE 5C

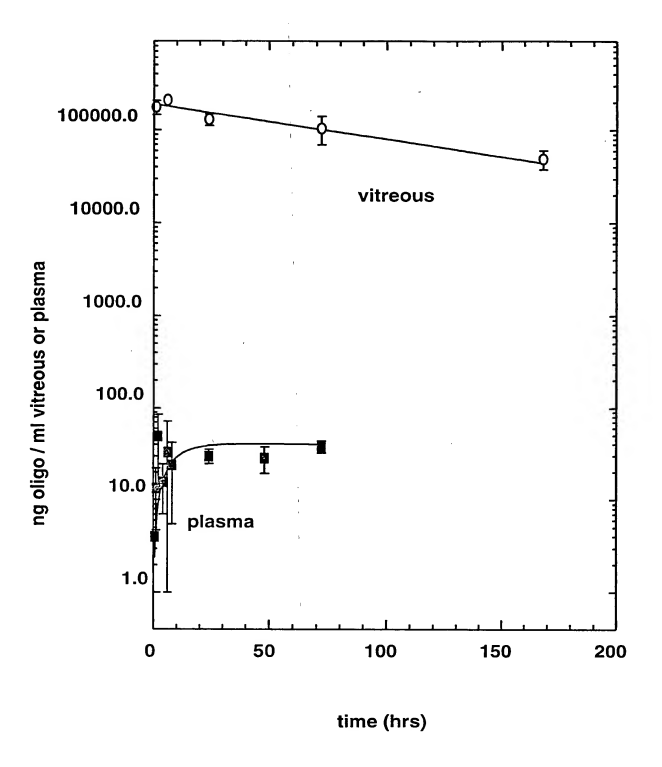


FIGURE 6